

ABSTRACT OF THE DISCLOSURE

For example, assume that image data is document data of three pages, and correction is added to the second page after a color correction process and the like are executed on the 5 document data. In such an event, when a RIP process and a print process are performed upon the document data again without consideration of the corrected portion, the RIP process has to be performed on all the document data of the three pages. According to an image processing method according to the 10 invention, however, only the corrected page is image-processed again in consideration of the corrected portion. Therefore, the image processing method according to the invention leads to a required minimum of load and a required minimum of expenses for processing.